

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

model process application task resource contr

Search

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 879 for **model process application task resource control "allocate resource"**. (0.22 seconds)**Scholarly articles for model process application task resource control "allocate resource"****Resource** management in networked multimedia systems - Nahrstedt - Cited by 143**Model** and **control** holonic manufacturing systems based on ... - Hsieh - Cited by 7Optimal **resource** allocation in new product development ... - Wang - Cited by 3**[PDF]** **A feedback control model for resource management on streaming ...**

File Format: PDF/Adobe Acrobat

media **applications**. In: this paper, we present a feedback **control resource** management **model** and. **resource** controllers for streaming servers. ...ieeexplore.ieee.org/iel5/8652/27422/01220567.pdf - [Similar pages](#)**[PDF]** **Workflow process definition and their applications in e-commerce ...**

File Format: PDF/Adobe Acrobat

allocate resource efficiently, improve performance, and. shorten product's time to market.... nets approach to **model** business **process**. We adopt use ...ieeexplore.ieee.org/iel5/7214/19427/00897211.pdf - [Similar pages](#)[[More results from ieeexplore.ieee.org](#)]**[PDF]** **Microsoft PowerPoint - HPCAsia2004-slides**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Process. Resource. Compensator. Process. Simulation Processes. Scheduler. Producer.****Producer. Producer. Applications. tasks. tasks. Simulation Model ...**www.comp.nus.edu.sg/~teoym/pub/04/HPCAsia2004-slides.pdf - [Similar pages](#)**M&S Magazine Vol. 3 No. 3**In this example, one decision policy could be to **allocate resource** A to the **task** that has been waiting the longest. Figure 3. OpEMCSS graphical **model** of ...www.modelingsimulation.org/issue11/clymer.html - 28k - [Cached](#) - [Similar pages](#)**[PDF]** **High Assurance Design Principles**File Format: PDF/Adobe Acrobat - [View as HTML](#)Distinguish Between Policy and **Resource** Authorization **Models ... Installation Process**Should Be Safe. A Manageable **Application** Should Be Designed According ...assuredbydesign.com/haa/PrinciplesChartTab.pdf - [Similar pages](#)**IT Project and IT Portfolio Management Software Solution – Borland ...**You can also determine whether you have the right **resources** available to execute a project, ... A Comprehensive Technology Portfolio Management **Process ...**www.borland.com/us/products/tempo/index.html - 23k - [Cached](#) - [Similar pages](#)**[PDF]** **Autonomic computing approach for resource allocation**

File Format: PDF/Adobe Acrobat

capable of supporting the **application** of agent-based **models ...** proposes an approach for **allocate resource** to **tasks** on. priority basis. ...linkinghub.elsevier.com/retrieve/pii/S0957417404000867 - [Similar pages](#)**[PDF]** **Effects of an Asynchronous Resource Allocation Protocol on End-to ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)be used for a particular **application** request. Binding **application tasks** to **resources ...**

market-based **control** to **allocate resource** bundles to **applications** ...

www.ics.forth.gr/ftp/tech-reports/1998/

1998.TR239.Asynchronous_**Resource**_Allocation_Protocol.pdf.gz - [Similar pages](#)

An Introduction to Business **Process** Modeling

A business **process model** can be used as an input to determine the specific ... transition from Perform Onsite activity to **Allocate Resource** activity. ...

se.uwaterloo.ca/~mctanuan/cs645/IntroBPMWF.htm - 33k - [Cached](#) - [Similar pages](#)

Chapter 3. **Application** Network Deployment **Model** and Framework

Deployment managers command **resource** agents to **allocate resource**, ... **Application** programs require computational **resources** to **process** client request. ...

personals.ac.upc.edu/oardaiz/Thesis/Chpt3.htm - 195k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

model process mathematical "control system"

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 966,000 for **model process mathematical "control system" task**. (0.39 seconds)

Scholarly articles for **model process mathematical "control system" task**



[A new approach to manipulator control: The cerebellar ...](#) - Albus - Cited by 688

[Learning control systems and intelligent control ...](#) - Fu - Cited by 64

[Telerobotics, Automation, and Human Supervisory Control](#) - Sheridan - Cited by 556

[PDF] **Multilayered Mathematical Model System For Hot Continuous Rolling ...**

File Format: PDF/Adobe Acrobat

Abstract- Hot continuous rolling **process control system**, a ... The primary **tasks** of the **models** in Layer 1 are to give the presetting control ...

ieeexplore.ieee.org/iel4/5482/14763/00672889.pdf?arnumber=672889 - [Similar pages](#)

[PDF] **Robust Multi-purpose Control Systems For Complex Technical ...**

File Format: PDF/Adobe Acrobat

rection laws of the **mathematical models**, and. -. spe-. cific difficulties of the various stages of **control system**. design. One of the most prospective ways ...

ieeexplore.ieee.org/iel3/4958/13716/00631371.pdf?arnumber=631371 - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

RRG Research Process Modeling and Control

The **mathematical** representation of the physics of interaction between a robot and the environment is referred to as the **Process Model** . Such a **process model** ...

www.robotics.utexas.edu/rrg/research/processc/ - 15k - [Cached](#) - [Similar pages](#)

DFG-FG 468: Discrete Mathematics, Chemical Processes

To find an optimal **process** regime for the SMB with asynchronous shift, a detailed **mathematical model** based on the numerical solution of the underlying ...

www.math.uni-magdeburg.de/DFG-FG-468/projects.shtml - 16k - [Cached](#) - [Similar pages](#)

[Paper] **Development of Mathematical Model of a Control System for ...**

The **task** consists of a consecutive set of the working tool's positions ... Conclusion As result of this work **mathematical model** of a **control system** for ...

www.actapress.com/PDFViewer.aspx?paperId=20075 - [Similar pages](#)

ITC: No.4(25), 2002

Mathematical model is evaluated by comparison of modeling results with the real ... intelligent **control system** for the pig farm biogas production **process**. ...

itc.ktu.lt/ITC25.HTML - 13k - [Cached](#) - [Similar pages](#)

CEPAC - Chemical Engineering PanAmerican Collaboration

The current challenge is to deal with dynamic **models** in addition to steady state cases and also to provide a tighter coupling to the **process control system**. ...

cepac.cheme.cmu.edu/trends.htm - 30k - [Cached](#) - [Similar pages](#)

[PDF] **1 Improving proposal evaluation process with the help of vendor**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

order to design the control logic, a **mathematical model** of the dynamic system. must be defined. ... The evaluator **task** assignment **process** works together ...

erfp.sysoft.com/papers/vendor_performance_feedback.pdf - [Similar pages](#)

[PDF] [AN INTELLIGENT PLANNING AND CONTROL SYSTEM FOR LASER WELDING](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

After the **process model** has been defined, it can be applied on the ... range of laser scanners can be selected depending on the specific welding **task**. ...

[www.iwa.dk/files/NOLAMPpaper.pdf](#) - [Similar pages](#)

[PDF] [Information Retrieval from Mathematical Models for Process ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For supporting. the operator in this **task** we present in this paper a new approach of information retrieval. from **mathematical** simulation **models** combined ...

[enviroinfo.isep.at/UI%2098/PDF%20-%20UI-98/190-199%20z2Lunde_Dannermann.pdf](#) -

[Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"6115646".pn. and mathematical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:40
L2	0	"6115646".pn. and mathematic\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:40
L3	8023	((process\$5 control\$3) near5 model\$3) and (model with mathematic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:47
L4	979	3 and "700"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:41
L5	11	4 and (allocat\$3 with resource\$1 with (task\$1 job\$1 request\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:48
L6	151	4 and resource\$1 and (task\$1 job\$1 request\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:42
L7	34	6 and (allocat\$3 schedul\$3) near6 (task\$1 job\$1 request\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:42
L8	23	7 and monitor\$3 and modif\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:43

EAST Search History

L9	4090	((system process\$2) near5 control\$3 near5 model\$3) and mathematic\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:48
L10	51	9 and (allocat\$3 with resource\$1 with (task\$1 job\$1 request\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:54
L11	46	10 and (human worker\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:49
L12	41	11 and monitor\$3 and ((chang\$3 modif\$5) with model\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:49
L13	5232	700/28-55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:54
L14	494	9 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:54
L15	17	14 and (allocat\$3 with resource\$1) and (task\$1 job\$1 request\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/14 13:55